STATE OF FLORIDA COUNTY POD STAFFING and COMMODITIES MODEL

COUNTY POINT OF DISTRIBUTION MODEL

Enter # of people without power >>>>>>>	0
Enter percentage of people requiring resources > > >	0%



HUMAN RESOURCES and COMMODITIES

PLANNING FACTOR: 1 HOME = 3 PEOPLE

NOT ALL PERSONS REQUIRE ASSISTANCE DUE TO ALTERNATIVE SOURCES. TYPICAL PLANNING FACTOR IS 60%.

PROJECTIONS IN THIS MODEL ARE FOR INITIAL RESPONSE PURPOSES

Projected # of people requiring commodities:

OPTION 1: ALL TYPE III PODS	HUMAN RESOURCES and LOGISTICS SUPPORT							
Number of TYPE III Distribution	Points Required	0.0	Sites					
TYPE III - DISTRIBUTION POINT Serves 5,000 persons per day			TYPE	III DISTRIE	BUTION POINT			
140 vehicles per hour	POINT price with the price of t	Manpower	Day	Equipment	Each			
_ "_	Stockpiles Toilets TENT	LOCAL STAFFIN	IG REQUIRE	MENT	2-Way Radios	0		
Dumpsters W I M T		Team Leader	0	-	Forklifts, 4000 #	0		
•	Light Set	Forklift Operator	0	0	Pallet Jacks	0		
<u> </u>		Laborers	0	0	Traffic Cones	0		
	Maximum Loads per Day – Type III	SUB-TOTAL	0	0	Light Sets, 4000 Watt	0		
Note: Individual vehicles drive through and Ice & water is loaded into their trunks. Recommend One case water, 2 or 3 bags of ice per vehicle and 6 MRE's		Law Enforcement	0	0	Toilets, or Porta Potties	0		
Supply trucks for Ice, Water, MRE's and Tarps are to be off-loaded promptly and returned for re-supply.	M R E 1/2	Community Relations	0	0	Tents (20x40)	0		
Figure 7		GRAND TOTAL	0	0	Dumpsters, 30 Cu Yd.	0		

OPTION 2: ALTERNATE USE OF	HU						
Reduce by HALF for TYPE II SITE	0.0	Sites					
TYPE II - DISTRIBUTION POINT Serves 10,000 persons per day			1 Type II POD = 2 Type III PODs				
280 vehicles per hour Fortill Stockpiles Tollets Light Set	Manpower	Day	Night	Equipment	Each		
	LOCAL STAFFING REQUIREMENT			2-Way Radios	0		
	Team Leader	0	-	Forklifts, 4000 #	0		
		Forklift Operator	0	0	Pallet Jacks	0	
Dumpsters Stockpiles	TENT	Laborers	0	0	Traffic Cones	0	
Supply truck	SUB-TOTAL	0	0	Light Sets, 4000 Watt	0		
Note: Individual vehicles drive through and Ice & water is loaded into their trunks. Recommend One case water, 2 or 3 bags of ice per vehicle and 6 MRE's	Maximum Loads per Day – Type II Water 2	Law Enforcement	0	0	Toilets, or Porta Potties	0	
Supply trucks for Ice, Water, MRE's and Tarps are to be off-loaded promptly and returned for re-supply.	Ice 2	Community Relations	0	0	Tents (20x40)	0	
Figure 5	MRE 1 Tarp 1	GRAND TOTAL	0	0	Dumpsters, 30 Cu Yd.	0	1

STATE OF FLORIDA COUNTY POD STAFFING and COMMODITIES MODEL

OPTION 3: ALTERNATE USE OF TYPE I SITES	HU					
Reduce by FOUR for TYPE I SITES	0.0	Sites				
TYPE I - DISTRIBUTION POINT Serves 20,000 persons per day		1 Type I POD = 4 Type III PODs				
560 vehicles per hour	Manpower	Day	Night	Equipment	Each	
Spokpiles Tollets Forklift Light Set	LOCAL STAFFING REQUIREMENT			2-Way Radios	0]
Dumpsters Wint Wint Wint	Team Leader	0	-	Forklifts, 4000 # and Extended Reach	0]
	Forklift Operator	0	0	Pallet Jacks	0]
Dumpsters William Will	Laborers	0	0	Traffic Cones	0]
Light Set ENT Toilets dans dans And Andrea	SUB-TOTAL	0	0	Light Sets, 4000 Watt	0]
Note: Individual vehicles drive through and Ice & water is loaded into their trunks. Recommend One case water, 2 or 3 bags of lice per vehicle and Water 4	Law Enforcement	0	0	Toilets, or Porta Potties	0	1
Supply trucks for Ice, Water, M.R.E's and Tarps are to be off-loaded promptly and returned for re-supply.	Community Relations	0	0	Tents (20x40)	0	1
MRE 2 Figure 3 Tarp 2	GRAND TOTAL	0	0	Dumpsters, 30 Cu Yd.	0	1

Most events will require a combination of TYPE I, TYPE II and TYPE III Points Of Distribution (POD).

Counties must conduct POD site surveys and selections PRIOR to events and pre-determine the TYPE based on available space, 2 or 4 lane roads and topographic features.

Conventional Hazard Analysis practices must be applied to avoid known flood planes, surge areas, potential blow-down hazards and other potential impediments.

IN ADDITION TO PODS, Commodity requirements must be taken into account for other sites such as shelters, mobile kitchens and comfort stations once they are established.

SHELTERS = MIXED LOAD OF 3 PALLETS WATER, 1 PALLET ICE and 1 PALLET MRE'S PER 500 PERSON FACILITY

MOBILE KITCHENS = 2 TRAILERS WATER. 1 TRAILER ICE PER 10,000 MEALS PER DAY SITE.

NOTE: FIRST DELIVERY OF TRAILERS REMAIN THROUGH ACTIVATION FOR FIELD WAREHOUSING SUPPORT.

STATE OF FLORIDA COUNTY POD STAFFING and COMMODITIES MODEL

NOTE: All figures represented here are PROJECTIONS for logistics planning purposes only. Once response operations begin, burn rates must be established and par levels set for each site. NO MODEL CAN TAKE ALL FACTORS INTO CONSIDERATION									TARPS
									EACH
								0	0
Number of truck loads required	EVENT		WATER			ICE			MREs
per day for 24 days	DAY	TRUCKS	LITERS	GALLONS	TRUCKS	BAGS	POUNDS	TRUCKS	MEAL
	1	0	0	0	0	0	0	0	0
	2	0	0	0	0	0	0	0	0
	3	0	0	0	0	0	0	0	0
PROJECTED 72 Hour Planning Total >		0	0	0	0	0	0	0	0
	4	0	0	0	0	0	0	0	0
	5	0	0	0	0	0	0	0	0
	6	0	0	0	0	0	0	0	0
PROJECTED Next 72-Hour Planning Order >		0	0	0	0	0	0	0	0
	7	0	0	0	0	0	0	0	0
PROJECTED 60% Power back on-line >	8	0	0	0	0	0	0	0	0
	9	0	0	0	0	0	0	0	0
	10	0	0	0	0	0	0	0	0
	11	0	0	0	0	0	0	0	0
	12	0	0	0	0	0	0	0	0
	13	0	0	0	0	0	0	0	0
	14	0	0	0	0	0	0	0	0
	15	0	0	0	0	0	0	0	0
PROJECTED 90% Power back on-line >	16	0	0	0	0	0	0	0	0
	17	0	0	0	0	0	0	0	0
	18	0	0	0	0	0	0	0	0
	19	0	0	0	0	0	0	0	0
	20	0	0	0	0	0	0	0	0
	21	0	0	0	0	0	0	0	0
	22	0	0	0	0	0	0	0	0
	23	0	0	0	0	0	0	0	0
	24	0	0	0	0	0	0	0	0
Total Projected Loads		0	0	0	0	0	0	0	0
·		TRUCKS	LITERS	GALLONS	TRUCKS	BAGS	POUNDS	TRUCKS	MEAL